

Index of Standards by Standard Number

700 TRAFFIC CONTROL

STD. NO.	DESCRIPTION
701001 701006-01	Off-Road Operations, 2L 2W, 4.5 m (15') Min. Away, For Speeds \geq 45 MPH Off-Road Operations , 2L 2W, 4.5 m (15') To 600 mm (24") Away, For Speeds \geq 45 MPH
701011 701101	Off-Road Moving Operations, 2L 2W, Day Only, For Speeds ≥ 45 MPH Off-Road Operations, Multilane, Less Than 4.5 m (15') Away, For Speeds ≥ 45
701106	MPH Off-Road Operations, Multilane, More Than 4.5 m (15') Away, For Speeds > 45 MPH
701201	Lane Closure, 2L 2W, Day Only, On-Road To 600 mm (24") Off-Road, For Speeds > 45 MPH
701206	Lane Closure, 2L 2W, Night Only, On-Road To 600 mm (24") Off-Road, For Speeds > 45 MPH
701301 701306-01	Lane Closure, 2L 2W, Short Time Operations, For Speeds ≥ 45 MPH Lane Closure, 2L 2W, Slow Moving Day Only Operations, For Speeds ≥ 45 MPH
701311-01 701316-01 701321-02 701326 701331-01 701336-02 701401 701406-01 701411-01 701416-01 701426 701431-01 701501-02 701601-02 701606-02	Lane Closure, 2L 2W, Moving Day Only Operations, For Speeds ≥ 45 MPH Lane Closure, 2L 2W, Bridge Repair Lane Closure, 2L 2W, Bridge Repair With Barrier Lane Closure, 2L 2W, Pavement Widening, For Speeds ≥ 45 MPH Lane Closure, 2L 2W, With Run-Around, For Speeds ≥ 45 MPH Lane Closure, 2L 2W, Work Areas in Series, For Speeds ≥ 45 MPH Lane Closure, Multilane, For Speeds ≥ 45 MPH Lane Closure, Multilane, Day Operations Only, For Speeds ≥ 45 MPH Lane Closure, Multilane, At Entrance Or Exit Ramp, For Speeds ≥ 45 MPH Lane Closure, Multilane, Divided, With Crossover, For Speeds ≥ 45 MPH Lane Closure Multilane, Intermittent or Moving Operations, For Speeds ≥ 45 MPH Lane Closure, Multilane, Undivided With Crossover, For Speeds ≥ 45 MPH Urban Lane Closure, 2L, 2W Undivided Urban Lane Closure, Multilane 1W Or 2W With Non Traversable Median Urban Lane Closure, Multilane 2W With Mountable Median
701701-02 701801-02 702001 704001	Urban Lane Closure, Multilane Intersection Lane Closure, Multilane, 1W Or 2W Crosswalk or Sidewalk Closure, Speeds < 45 MPH Traffic Control Devices Temporary Concrete Barrier